UNCLASSIFIED

AD NUMBER AD265967 **NEW LIMITATION CHANGE** TO Approved for public release, distribution unlimited **FROM** Distribution authorized to U.S. Gov't. agencies and their contractors; Administrative/Operational use; 19 Oct 1961. Other requests shall be referred to Army Medical Research Lab, Fort Knox KY. **AUTHORITY** USAMRL ltr 13 Oct 1969

UNCLASSIFIED

AD 265 967

Best Available Copy

Reproduced by the

ARMED SERVICES TECHNICAL INFORMATION AGENCY
ARLINGTON HALL STATION
ARLINGTON 12, VIRGINIA



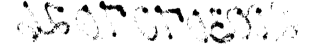
20030707026

UNCLASSIFIED

DISCLAIMER NOTICE

THIS DOCUMENT IS BEST QUALITY PRACTICABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

NOTICE: When government or other drawings, specifications or other data are used for any purpose other than in connection with a definitely related government procurement operation, the U. S. Government thereby incurs no responsibility, nor any obligation whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use or sell any patented invention that may in any way be related thereto.



FORT KNOX, KENTUCKY

RÉPORT NO. 509

HEMODYNAMICS OF THE STOMACH III. EFFECTS OF SALMONELLA TYPHOSA ENDOTOXIN ON THE RESISTANCE TO BLOOD FLOW

E. S. Dooley, Ph. D. J. B. Scott, M.S. Capt E. D. Frohlich, MC Capt E. D. Jacobson, MC

Studies of Physiological Effects of Cold on Man Environmental Medicine USAMIL Project No. 6X64-12-001

UNITED STATES ARMY MEDICAL RESEARCH AND DEVELOPMENT COMMAND 19 October 1992

NO OTS

Report Submitted 5 September 1961

Authors

Elmo S. Dooley, Ph. D.

Chief, Microbiology Branch Environmental Medicine Division

Jerry B. Scott, M.S.

Circulation Branch
Environmental Medicine Division

Capt Edward D Frohlich, MC (M.D.)

Chief, Circulation Branch Environmental Medicine Division

Capt Eugene D. Jacobson, MC (M. D.)

Acting Director
Environmental Medicine Division

Technical Assistants

Sp 5 Albert Malanche

Circulation Branch
Environmental Medicine Division

Sp 4 James E. McGuire

Circulation Branch

Environmental Medicine Division

Pfc Miguel Ramirez (B.S.)

Circulation Branch

•

Environmental Medicine Division

Pic Carl C. Hicks (B.S.)

Microbiology Branch

Environmental Medicine Division

Qualified requestors may obtain copies of this report from ASTIA.

Foreign announcement and dissemination of this report by ASTIA is limited.

REPORT NO. 509

HEMODYNAMICS OF THE STOMACH III. EFFECTS OF SALMONELLA TYPHOSA ENDOTOXIN ON THE RESISTANCE TO BLOOD FLOW

ρA

E. S. Dooley, Ph. D.

J. B. Scott, M. S.

Capt E. D. Frohlich, MC

Capt E. D. Jacobson, MC

from .

Environmental Medicine Division
US AFMY MEDICAL RESEARCH LABORATORY
FORT KNOX, KENTUCKY

Studies of Physiological Effects of Gold on Man
Task 01
Environmental Medicine
TSAMRL Project No. 6X64-12-001

Report No. 509 USAMRL Project No. 6X64-12-001-01

ABSTRACT

HEMODYNAMICS OF THE STOMACH
III. EFFECTS OF SALMONELLA TYPHOSA ENDOTOXIN ON THE
RESISTANCE TO BLOOD FLOW

OBJECT

This study was designed to determine the response of the gastric vascular bed to the local administration of the endotoxin of Salmonella typhosa 0901.

RESULTS

The injection of endotoxin into the left gastric artery of 10 dogs produced a rapid average increase in gastric arterial pressure (100%) and coronary venous pressure (200%). Arterial pressure remained elevated for 30 minutes, but venous pressure returned to control in 15 minutes. Systemic arterial pressure fell an average of 20% in 10 minutes. Locally infused phentolamine blocked the responses of the gastric artery and coronary vein without affecting systemic pressure.

In a second series of animals whose systemic and gastric circulations were completely separated, endotoxin administered into either the gastric or systemic circulation failed to produce rapid increases in gastric vascular resistance.

CONCLUSIONS

These studies indicate that the left gastric arterial and coronary venous pressure increases induced by endotoxin in the intact animal are probably mediated in large part by systemic release of catecholamines.

RECOMMENDATIONS

None.

EUGENE D. JACOBSON

Captain, MC

Acting Director, Environmental

Medicine Division

APPROVED:

FLOYD A. ODELL, Ph. D. Technical Director of Research

APPROVED:

SVEN A. BACH Colonel, MC Commanding

HEMODYNAMICS OF THE STOMACH III. EFFECTS OF SALMONELLA TYPHOSA ENDOTOXIN ON THE RESISTANCE TO BLOOD FLOW

I. INTRODUCTION

Endotoxin is responsible for many profound vascular effects including venous pooling, changes in resistance to blood flow in many organs, and circulatory collapse leading to death. Most prominent among the many early vascular effects of endotoxin is the rapid development of hepatic and intestinal congestion (1, 2). The apparent cause of this pooling of blood in these organs is venous constriction in the liver. With time hepatic engorgement subsides, but pooling of blood in the intestine continues, suggesting some persistent effects of endotoxin on the blood vessels of the gut (2).

The gastric circulation, like the intestinal, is in direct continuity with the portal vein and might be expected to exhibit responses similar to those of the gut vasculature. This investigation is concerned with the response of the gastric vascular bed to the local administration of the endotoxin of Salmonella typhosa 0901.

II. METHODS

Twenty-five mongrel dogs of both sexes weighing eight to 20 Kg. were subjects of acute studies. The animals were anesthetized with pentobarbital sodium (35 mg. per Kg.) and anticoagulated with heparin sodium (5 mg. per Kg.). Artificial respiration was administered by a tracheal cannula when required. The stomach and its main blood vessels were exposed by a left subcostal incision. Splenectomy was routinely performed and the stomach was ligated at both ends. Under these conditions the vagi were probably not functioning.

Following ligation of the hepatic and splenic arteries near their origins, the right gastric and right gastroepiploic arteries and veins, and the multiple branches of the left gastroepiploic artery and vein which enter and leave the greater curvature were ligated. Blood was perfused through the left gastric artery of the stomach by a pressure-independent, variable flow pump (Sigmamotor Pump, Model T-65) interposed between the right femoral artery and the celiac axis.

Needles were inserted into the coronary vein of the stomach, the perfusion tubing proximal to the left gastric artery, and the left common

carotid artery and connected to a strain guage for recording of blood pressures (Sanborn Twin-Viso, Model 60).

Salmonella typhosa 0901 endotoxin (0.6 mg. per Kg. Bacto Lipopolysaccharide, Difco Laboratories) was injected in one bolus directly into the perfusion system just proximal to the left gastric artery.

Blood flow through the gastric artery was fixed at a given rate for each experiment. Flow varied from 24 to 48 ml. per minute.

Single Circulation. Pressures were recorded from five minutes before to 30 minutes after injecting endotoxin in ten dogs. In three additional animals this experiment was repeated, but a phentolamine infusion in doses which did not after systemic arterial pressure (0.5 to 3.0 µg. per minute) was administered into the gastric artery throughout the experiments. In three other animals no endotoxin was administered and the results obtained for 30 minutes in these dogs served as control records. In these latter three control animals the systemic arterial pressure was lowered by exsangulation to the same degree as observed with endotoxin and the effect on the gastric arterial pressure was measured.

Dual Circulations. In nine other animals venous drainage from the stomach was collected in a reservoir connected to a pump-oxygenator (Kay-Cross disc oxygenator, Pemco Inc.) before being returned to the left gastric artery. This constituted a closed circuit gastric circulation. Endotoxin was injected into the perfusion system as outlined above in three of these nine dogs and injected into a systemic vein in another three animals of this group. No endotoxin was given to the remaining three dogs which served as controls. Recordings were obtained in these nine dogs for the subsequent 30 minutes. The isolation of the gastric circuit was checked by two methods: the volume of blood collected from the coronary vein was compared with the volume perfused through the gastric artery, and India ink was injected into the perfusate to determine whether leakage of ink was occurring beyond the confines of the stomach. These procedures showed that the stomach circulation was isolated from the systemic.

III. RESULTS

Single Circulation. The injection of endotoxin into the gastric artery of ten dogs caused a rise in coronary venous pressures followed within two minutes by an increase in left gastric artery pressures and a decrease in left common carotid artery pressures. Peak venous

pressures were achieved at about five minutes after injection and averaged over 200 per cent of control. Venous pressures then returned to pre-injection levels over the next 15 minutes. Left gastric artery pressures continued to climb to maximum values for ten minutes beyond injection and then decreased, but were still nearly twice control values at 30 minutes. The pressure gradient across the gastric vascular bed showed a mean increase at ten minutes of 197 per cent and at 30 minutes was 39 per cent above the pre-injection value. These values were significant (p =<.001) when compared with pressure gradient changes obtained in the three control animals using the Student t-test (3). Systemic pressures reached a nadir at ten minutes after injection of endotoxin when an average value of 24 per cent below the pre-injection level was recorded. Subsequently, pressure in the carotid artery returned to a mean value of 13 per cent below initial pressure at 30 minutes after injection. These results appear in Fig. 1.

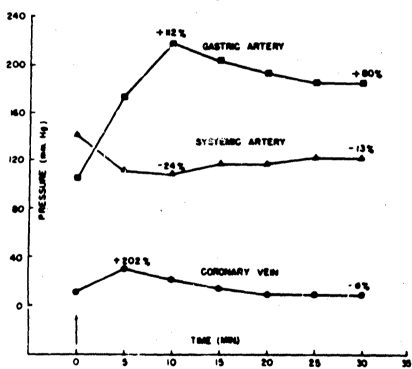


Fig. 1. Average pressures from ten dogs in whom endotoxin was injected into the left gastric artery (arrow). Gastric and systemic circulations were in continuity. Per cent change from initial values is noted at various times.

In the three animals in whose perfusion system a phentolamine infusion was maintained after injection of endotoxin, the gastric arterial pressure increased only 18 per cent over the pre-injection value. Venous pressure rose only 30 per cent in these dogs. The results from these animals are shown in Table I.

In the three control animals the mean gastric artery pressure varied by no more than 13 per cent above or below initial pressure over a period of 30 minutes. The coronary vein and systemic arterial pressures displayed correspondingly small fluctuations. These results are shown in Table L.

Lowering systemic blood pressure 20 per cent by bleeding had no effect on gastric artery pressure in the three control animals.

Dual Circulations. In the nine animals in whom the circulation of the stomach was separated from the systemic circulation and maintained with a pump-oxygenator, the venous pressure was atmospheric throughout. In the three dogs of this group in whom no endotoxin was administered, there was a progressive rise in mean left gastric artery pressure of 63 per cent over 30 minutes, while systemic arterial pressure varied by no more than 15 per cent above or below control. The results from these three control animals used to show the effect of time on gastric artery pressure are seen in Table II.

In the three dogs of this group in whom endotoxin was injected into the gastric circulation and did not reach the systemic circulation, there was no increase in perfusion pressure. At 30 minutes gastric arcerial pressure was the same as at the time of injection and was significantly lower than that found in the three control dogs with separate circulations (p = <.02). Systemic pressure fluctuations were the same as in the control animals. These results are shown in Table II.

In the three dogs with dual circulations in whom endotoxin was injected into the systemic circulation, pressures at 30 minutes were not significantly different from the dual circulation control animals. These results are shown in Table II.

The effect of endotoxin on gastric vascular resistance was calculated for the six series of experiments: control, endotoxin, and endotoxin with phentolamine in the animals with a single circulation, and control, endotoxin in the gastric artery and endotoxin in the systemic vein in the dogs with two separate circulations. It can be seen (Fig. 2a)

4

CON. TABLE 1. PRESSURE CHANGES IN THE LEFT

	THE STANDARD CARNES IN THE LEFT EASTERY THE CORDAINT AND LEFT COMMON CAROTTD ARTERY IN 3 CONTINUALS AND ANIMALS GIVEN EASTONED HE STANDLAME WAS IN CONTINUALS AND THE GASTRIC CIRCULATION WAS IN CONTINUALY BITM THE SYSTEMIC IN BOTH SERIES.	A SE	7 7 7 Y	ALS G	1 N N N N N N N N N N N N N N N N N N N	100m	10X-X	AR	- H	ENTO P	A K	> ¥ - ¥		FUSE	<u>.</u>	THE CA	STR IL	0 . 0 . 0 .	ARTE CULAT	* 7 > 0 -	. 3 . 4 . 4 . 4	Z Z
									S	CONTRUL												
								Ĕ	Pressure (ma. Ag)		. H											
2																						
į	3	M A D.		•	0	23	20	25	ន	0	s	٦ 9	2 2	23	30		S	2	15	20	25	3
7			77	Ŷ	C.	140	346	152	156	2	8	2 2	2 23	23	19		163	160	160	3	156	3
7.			9	20	2	174			7.		_	<u>-</u>	20	91	3		136	3	14	*	132	136
7			1	9	126	9	120	20	128	<u>:</u>	_ :3	٠.	i . 20	22	23		748	139	7	=	Ξ	3
2	36		202	139	83	ä	121	129	136	:9	9.	70	9 20	20	13		. F	147	149	169	111	=
							PHE	TOL A	MINE	AND E	400	N XO										
3 3	38 28		87. 87.	28	23	124	35	33	120	27	118	20	່	201	•	24 108 116 120 12 18 18 9 7 S S 126 32 140 150 8 12 10 10 10 10 10	116	116 104	100	98	26	a
4 ;			9	1:1	176	3	152			13	23	23	S				116	138		80	:	
		-	125	127	7	12	133	133	120	9	77	17 1	7	•	~		119	121		106	102	ã

Deg Fiow Left Contric Artery Pressure (mm. Hg) No. (ea./mia.) Mis. 0 5 10 15 20 25 30 17 41 226 280 320 34 354 328 328 19 42 226 308 304 328 335 331 Negs 41 226 280 304 304 328 303 Negs 42 20 260 288 304 328 301 20 27 269 295 319 336 353 371 20 27 269 295 319 336 353 371 20 27 269 297 267 267 21 31 26 264 264 272 272 272 22 42 264 264 264 272 272 272 23 25 25 25 25 25 25 25 25 25 25 25 25 25	IABLE JI.	PRESSURE C MENTS 14 # PENDENT OF MOSPHERIC.	RE CHA	MGES CH TO YSTED	_ A A A	THE SASTR CIRC	PRESSURE CHANGES IN THE LEFT GASTRIC ARTERY IN 3 SERIES OF EXPERIMENTS IN WHICH THE GASTRIC CIRCULATION WAS ISOLATED FROM AND INDEPENDENT OF SYSTEMIC CIRCULATION. CORONARY VENOUS PRESSURE WAS ATMOSPHERIC.	TRIC AR	TERY IN	3 SERI	ES OF EX ROM AND SSURE WA	PERI-
41 226 280 320 344 344 344 44	2 ×	Fior (e.,/ela.		. Kib		8	MTPOL Left Cas	tric Ar	tery Pro	0.0 0.0	(mm. Hg) 25	30
41 ENDOTOXIN IN THE GASTRIC CIRCULATION 27 160 152 164 180 176 174 28 26 264 264 272 272 42 25 26 264 264 272 272 25 25 240 245 255 251 25 180 216 240 260 262 26 26 264 264 264 272 280 26 26 264 264 264 264 272 26 26 265 266 266 27 26 266 266 266 266 26 26 266 266 266 26 26 266 26	7.44	444				200 200 200 200 200 200 200 200 200 200	208 208 208 208	0 4 0 0 4 0	2334	000 040 40+	99 99 97 97 97	400 400 400
27 160 152 164 180 176 174 272 372 313 264 272 272 272 325 304 308 312 304 308 312 304 308 312 304 308 312 304 308 312 304 308 312 304 308 22 272 28 26 264 264 264 264 264 264 264 264 264	K on	7	ENDOT	N X	Z	227 THE		~	31.5	336	353	371
33 253 240 245 255 251 251 EMDCTOXIN IN THE DYSTEMIC CIRCULATION 25 26 260 240 260 262 272 26 104 128 124 136 148 164 27 256 254 264 272 280 280 26 180 203 209 222 236 238	ដ្ឋង	432				150 336 336	1 52 264 304		1 80 2 72 3 1.2	176 272 304	272	27.20 0.22 0.24
25 180 216 240 260 262 272 28 154 28 154 272 280 280 280 286 264 272 280 280 286 264 272 280 280 280 280 280 280 280 280 280 28	*	23	ENDCT	N X	Z	2 53 THE	240 SYSTEMIC			251	251	2 \$ 2
֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	222 222 8 254 8 8	8 48 S				8338	25.86 25.86 25.86 25.86		•	262 262 260	272 286 280	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

that endotoxin induces a persistent increase in gastric vascular resistan which is blocked by pheniolamine infused into the gastric artery. In the animals with separate circulations (Fig. 2b) endotoxin injected into the gastric circulation prevented the rising resistance observed in the contridogs, while endotoxin in the systemic circulation induced no significant change from control.

IV. DISCUSSION

Endotoxin when injected directly into the left gastric artery and allowed to circulate systemically produced a prolonged increase in gastric vascular resistance. This effect was abolished by phentolamine. When the gastric circulation was isolated from the systemic and endotoxin injected into the systemic circulation there was no change from control. When endotoxin was injected into the separate gastric circulation the resistance increase, which had been noted in the three control animals, dinot occur. These studies suggest that endotoxin produces an active increase in the gastric vascular resistance in the dog by an indirect mechnism. This increase is produced, at least in part, by a remote release of catecholamines into the blood. It also appears that the direct effect of endotoxin on the isolated gastric circulation is a prevention of the increase in gastric vascular resistance observed in the control dogs with dual circulations. In the animal with a single circulation, however, the indirect mechanism predominates.

Several factors might have been responsible for the increase resistance to blood flow in the stomach of the single circulation animals i ducted by endotoxin. The rise in venous pressure, presumably due to hepatic venous congestion, might have actively elevated resistance in th stomach. Endotoxin when administered into the left gastric artery might have acted directly on the gastric vasculature or have liberated a vasoactive chemical mediator locally; or it might have acted indirectly upon a distant site by nervous or chemical means.

It appears unlikely from these studies that the elevation of venous pressure in the stomach could have had more than a minor role in raisi gastric arterial pressure. Peak coronary vein pressures were reached long before arterial pressures were maximal, and pressures in the left gastric artery remained twice control long after restoration of venous pressures to control values. The veno-arteriolar reflex, as described in other beds (4, 5), exerts a nearly immediate effect rather than the sequence observed here. In preliminary investigations in this laborato a three-fold rise in coronary venous pressure was not accompanied by

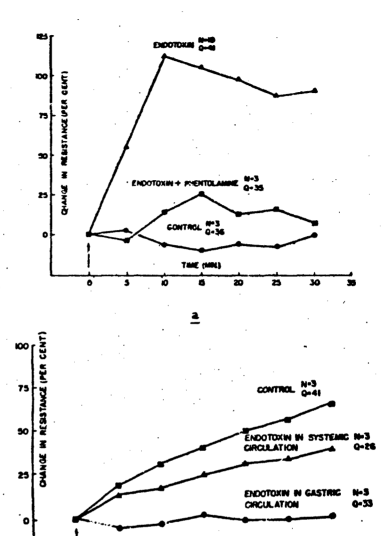


Fig. 2. Changes in gastric vascular resistance in the six series of experiments. Figure a compares resistance changes in the single circulation experiments in the control dogs with changes induced by endotoxis and by endotoxin and phentolamine. Figure b compares resistance changes in the dual circulation experiments in the control series with the groups given endotoxin either in the gastric artery or systemic vein. N signifies the number of subjects, Q represents the mean flow for the series (ml. per min.) and the arrow indicates endotoxin injection.

25

increases in gastric arterial pressures which were of the magnitude observed after injecting endotoxin.

When endotoxin was injected into the isolated gastric circulation, resistance remained unchanged for the subsequent 30 minutes. In the control animals with two circulations resistance increased 63 per cent in 30 minutes (Fig. 2b). This suggests that the local action of endotoxin in the gastric vascular bed is dilatation.

The increase in gastric vascular resistance must be secondary to a distant mechanism of endotoxin. This inference is confirmed by the three experiments with locally infused phentolamine and the studies with separate circulations in which endotoxin was excluded from the stomach circuit. Phentolamine was infused into the left gastric artery in amounts which did not affect systemic arterial pressure. The failure of endotoxin to elevate pressure significantly in the gastric artery, where phentolamine concentration was high, suggests that circulating catecholamines or the sympathetic nervous system was responsible for the increases in gastric artery pressure due to endotoxin.

In the three double circulation experiments in which endotoxin was injected systemically and presumably neither endotoxin nor any substances it elaborated could have reached the gastric circulation, gastric arterial pressures were not significantly different from the control animals with two circulations (Fig. 2b). This suggests that endotoxin acts to raise gastric vascular resistance in the intact animal through local vasoconstriction mediated primarily by circulating substances. The sympathetic nervous system is of little importance locally in this preparation.

The mild early systemic hypotension induced by endotoxin was not responsible for the gastric vascular resistance changes. When comparable degrees of hypotension were induced by exsanguination, left gastric artery pressure did not change.

The nature of the mechanism whereby endotoxin elaborates vasoactive substances is not evident from these studies.

V. SUMMARY

The effects of endotoxin on the gastric vascular bed of the dog were investigated using an acute preparation in which flow was kept constant and pressure allowed to fluctuate freely. Both gastric artery and coronary venous pressures exhibited marked rapid increases in response to S. typhosa endotoxin administered into the left gastric artery in ten dogs.

Arterial pressure doubled and venous pressure increased by about 200 mm. Hg within five to ten minutes after endotoxin injection. Arterial pressure remained elevated for 30 minutes, but venous pressure returned to normal in 15 minutes. Simultaneously, systemic pressure fell 20 per cent in ten minutes and only partly recovered by 30 minutes. The responses of the gastric artery and coronary vein were blocked by local infused phentolamine.

In a second series of animals whose systemic and gastric circulations were completely separated, endotoxin administered into the gastric circulation prevented the resistance increase observed in control animals and in animals with endotoxin administered in the systemic circulation. The response of the gastric vasculature to endotoxin noted in the intact animals was not observed in the dogs with separate gastric and systemic circulations in whom endotoxin had been administered in either circulation.

These studies indicate that the left gastric arterial and coronary venous pressure increases induced by endotoxin in the intact animal are mediated by increased levels of circulating catecholamines.

VL REFERENCES

- MacLean, L. D. and Weil, M. H. Hypotension in dogs produced by <u>E</u>. coli endotoxin. Circulation Res 1956, 4, 546.
- MacLean, L. D., Weil, M. H., Spink, W. W., and Visscher, M. D. Canine intestinal and liver weight changes induced by E. coli endotoxin. Proc. Soc. Exp. Biol. (N. Y.) 1956, 92, 602.
- 3. Tate, M. W. Statistics in Education. New York, The Macmillan Company, 1955, p. 454-466.
- 4. Yamada, S. and Burton, A. C. Effects of reduced tissue pressure on blood flow of the finger; the veni-vasomotor reflex. J. Appl. Physiol. 1954, 6, 501.
- 5. Haddy, F. J. and Gilbert, R. P. The relation of a venous arteriolar reflex to transmural pressure and resistance in small and large systemic vessels. Circulation Res. 1956, 4, 25.

DISTRIBUTION LIST OF USAMRL REPORTS Project No. 6X64-12-001 Environmental Physicalogy AGENCY - DEFENSE

No.of Copies

- 10 Armed Services Technical Information Agency, Arlington Hall Sta, Arlington Hall, Virginia

 ACENCY US ARMY
 - Aberdeen Proving Ground, Director, US Army Orangace Human Engineering Laboratories, Aberdeen Proving Ground, Maryland
- 1 Adjutant General, Department of the Army, Washington 25, D. C., Attn: AGIL
- 1 Armed Forces Institute of Pathology, 6825 16th Street, N.W., Washington 25, D. C.
- 6 Army Attoche, Box 73, Novy 100, Fleet Post Office, New York, New York, Attn: Col John C. Cressler, Asst. Army Attoche
- Brooke Army Medical Center, Physical Medicine Branch, Hys., AMSS, Fort Sam Houston, Texas, Attn: Capt, Rachel Adams
- Brooke Army Medical Center, Commandant, Army Medical Service School, Fort Som Hometon, Texas, Attn: Publications Bromeh
- Prooke General Hospital, Medical Library, Box 151, Fort Sam Houston, Texas
- 1 Brooke General Hospital, Radioisotope Clinic, Brooke Army Medical Center, Fort Sam Houston, Texas
- 1 Chief Chemical Officer, Department of the Army, Washington 25, D. C. Attm: CDCCm10/SA
- 1 Chief of Engineers, Department of the Army, Washington 25, D. C., Attm: ENGRD-SE
- 1 Chief of Ordnance, ORUTS, Washington 25, D. C., Attm: Res & Spec, Proj. Section
- Chief of Life Sciences Division, Office of Chief Research and Development, Prom 3D-442, The Pentagon, Washington 25, D. C.
- Chief Psychiatry and Neurology Consultant, Directorate of Professional Service, Office
 of The Surgeon General, Department of the Army, Washington 25, D. C. Attm: MEDPD-NP
- 3 Commanding General, US Army Medical Research and Development Command, Main Navy Pullding, Mashington 25, D. C.
- 1 Commanding General, 1 Corps Group, APO 358, San Francisco, California, Attn: Surgeon
- Contrading General, 7th Logistical Commund, APO 612, San Francisco, California, Arthurageon
- Cormanding General, Eighth United States Army, APO 301, Sar Francisco, California, Attn: Surgeon
- 1 Commanding General, US Army, Hawaii . APO 957, San Francisco, California. Atta: Surgeon
- l Commanding Ceneral, US Army, Japan, APO 343, San Francisco, California, Attm: Surgeon
- Commanding Ceneral, US Army, Hyukye Islands/IX Corps, APO 331, San Francisco, California, Attn: Surgeon
- l Commander in Chief, US Army, Pocific, APO 950, San Francisco, California, Attn: Surgeom
- l Fitzsirons General Hospital, Medical Technical Library, Denver 30, Colorado
- 1 Fitzsimons Ceneral Hospital, US Army Medical Research and Nutrition Laboratory, Desver 30, Colorado
- l Letterman General Hospital, Medical Library, Presidio, San Francisco, California
- 1 Madigan General Hospital, Medical Technical Library, Tacama, Washington
- 1 Picatinny Arsenal, Companding Officer, Dover, New Jersey, Attn: CRUBB-VS3
- Quartermaster Food and Container Listitute, Library Branch, 1819 West Pershing Road, Chicago 9, Illinois
- 1 Quartermaster Research and Engineer Field Evaluation Agency, Commanding Officer, Fort Lee, Virginia, Attn: Technical Library
- Quartermaster Pescarch and Engineering Center, Commanding General, Natick, Massachusetts, Attn: Technical Library
- 1 Redstone Arsenal, Corronder, Redstone Arsenal, Alabama, Atta: CRDDW-H1
- Valley Forge Army Hospital, Commanding Officer, Fluenizeille, Pennsylvania. Atta: Labrarian
- 1 US Army, Alaska, APO 949, Seattle Washington, Attn: Chief Surgeon
- 2 US Army Chemical Center, Director of Medical Research, Army Chemical Center, Maryland

US ARMY - CONTINUED

- 1 US Arry Chesical Corps Biological Laboratories. Fort Detrick. Maryland. Atta: Librari a
- 1 US Army Chemical Research and Development Laboratories, Commanding Officer, Technical Library, Building 330, Army Chemical Center, Maryland, Attn: Librarian
- 1 US Army Command and General Staff College, Library Services Brunch (Archives) Fort Leavenworth, Kansas
- 1 US Army Dispensary, Springfield Armory, Springfield, Mussachusetts
- US Army Engineer Research and Development Laboratories. Fort Belvoir, Virginia. Attm: Technical Documents Center
- 1 US Army Environmental Hydiene Agency, Commanding Officer, Army Chemical Center, Maryland
- 4 US Army Europe, Medical Division Plans and Operations Branch, APO 403, New York, N. Y.
- 1 US Army Europe, Medical Laboratory, Department of Microbiology, APO 180, US Forces, New York, New York
- 1 US Army Hospital, Commanding Officer, Fort Lee, Virginia, Attn: Medical Library
- 1 US Army Infantry Human Research Unit, Director of Research, Post Office, Box 2006, Fort Benning, Georgia, Attn: Library
- US Army Leadership, Human Research Unit, Library, Post Office Box 787, Presidio of Monterey, California
- 1 US Army Medical Command, Japan, Medical General Laboratory, (406) APO 343, San Francisco, California, Attn: Colonel Carl F. Tessmer, Commanding
- 2 US Army Medical Liaison Branch, Office of the Chief Surgeon, Gorgan Hospital, Bulbon Heights, Canal Zone
- 1 US Army Medical Research Unit, Europe, Commanding Officer, APO 180, New York, New York
- 1 US Army Medical Research Unit, Commanding Officer, Panama Field, Fort Clayton, Canal Zone
- 1 US Army Medical Research Unit, Commanding Officer, Fort Detrick, Maryland
- US Army Medical Research Unit, Commanding Officer, Institute for Medical Research. Kuala Lumpur, Malaya
- 1 US Army Ordnance Arsenal, Frankford, Philodelphia 37, Pennsylvania, Attn: ORDBA-1734/65-1, Mr. A. Charles Karr
- 1 US Army Ordnance Tank-Automotive Command, Detroit Armenal, Center Line, Michigan
- 1 US Army Research Office, Chief of Research and Development, Department of the Army, Washington 25, D. C., Attn: Scientific Information Branch
- 1 US Army Signal Research and Development Laboratory, Office of the Commanding Officer, Fort Manageth, New Jersey, Attn: SIGFM/ADT-E
- US Army Standardization Group, Canada, Senior US Army Standardization Representative. c/o US Army Attache, US Embassy, Citawa, Ontario, Canada, Atta: Colonel Joseph R. Blair, MC, Medical Liaison Officer
- 1 US; Army Transportation Research Command, Fort Eustis, Virginia, Attn: Research Reference Center
- 1 US Army Tropical Research Medical Laboratory, APO 851, New York, New York
- US Continental Army Command, Medical Section, Fort Monroe, Virginia
- 1 Walter Reed Army Institute of Research, Department of Atomic Casualties Studies, Walter Reed Army Medical Research Center, Washington 12, D. C.
- 3 Walter Read Army Institute of Research, Director, Walter Read Army Medical Center, Washington 12, D. C
- Walter Reed Army Hospital, Army Audiology and Speech Center, Forest Glem Section, Washington, D. C.
- Walter Reed Army Medical Center, US Army Medical Service, Historical Unit, Washington 12, D. C., Attn: General Reference and Research Branch
- Walter Reed Army Medical Center, US Army Prosthetics Research Laboratory, Commanding Officer, Washington 12, D. C.

AGENCY - US NAVY

2 Bureou of Medicine and Surgery, Director, Research Division, Department of the Navy, Washington 25, D.C.

このないのでは 日本のないないない

- 2 Burery of Naval Weapons (DLI-31) Department of the Navy, Washington 25, D. C.
- 2 Bureau of Yards and Docks, Department of the Navy, Washington 25, D. C., Attm: Code D-440
- 2 Bureau of Yards and Docks, Department of the Navy, Washington 25, D. C., Attm: Code D-440
- 1 Chief of Naval Air Technical Training, US Naval Air Station, Memphis 75, Tennessee, Attn: Staff Medical Officer
- Chief of Naval Operations Office, Operations Evaluation Group, (OpOSEG) Department of The Navy, Washington 25, D. C.
- Chief of Naval Air Reserve Training, Staff Medical Officer, US Naval Air Station, Glenview, Illinois
- Naval Air Material Center, Director, Air Cree Equipment Laboratory, Philadelphia 12, Pennsylvania
- Naval Medical Research Institute, National Naval Medical Center, Technical Reference Library, Bethesdo 14, Maryland
- Newal Medical Research Laboratory, Technical Library, Code 5111, Box 100, Naval Submarine Base, New London, Connecticut
- 1 Naval Research, Code 454, Department of the Navy, Washington 25, D. C.
- Naval Research, Code 400, Special Assistant for Medical and Allied Sciences, Department of the Navy, Washington 25, D. C.
- 10 Naval Research Branch Office, Commanding Officer, Navy 100, Box 35, Fleet Post Office, New York, New York
- 1 US Naval Air Development Center, Simulation Branch, ATL, Johnsville, Pennsylvania, Attn: Dr. W. A. Bradley
- US Noval Air Development Center, Aviation Medical Acceleration Laboratory, Johnsville, Pennsylvania, Atta: Librarian
- US Noval Civil Engineering Laboratory, Commanding Officer and Director (Code L31) Port Hueneme, California
- 1 US Noval Medical Neuropsychiatric Research Unit. San Diego 52, California
- 2 US Naval Missile Center, Corrander, Point Mugu, California, Atta: Technical Library
- US Naval Medical Field Research Laboratory, Cosmanding Officer, Camp Lejoune, North Carolina, Attn: Librarian
- 1 US Naval Medical School, Cornanding Officer, National Naval Medical Center, Bethesda, Maryland
- 1 US Naval Ordnance Test Station, Medical Officer (Cade 88) Station Mospit 1. China Lake, California
- 1 US Naval Radiological Defense Inhoratory, Commanding Officer and Director (222), San Francisco 24, California
- 1 US Naval Research Laboratory (Code 5120) Washington 25, D. C.
- US Naval Research Laboratory (Code 2027) Director, Washington 25, D. C.
- 2 US Naval School of Aviation Vedicine , Director, US Naval Aviation Medical Center 54, Pensacola, Florida
- 1 US Naval Supply Research and Development Facility, Clothing and Taxtile Divinion, 3rd Avenue and 29th Street, Brooklyn 32, New York, Attn: Library
- 1 US Naval Neapons Plant, Experimental Diving Unit, Washington 25, D. C.

AGENCY - AIR FORCE

- Air Force Flight Test Center, Human Factors Branch (FTFEH), Edwards Air Force Base, California
 - AIR RESEARCH AND DEVELOPMENT COMMAND
- Air Research and Development Cornand, (RDCEL) Andrews Air Force Base, Weshington 25, D. C.
- Wright Air Development Division, Bio-Acoustics Branch, Wright-Patterson Air Force Base, Chio, Attn: WWRDA
- 1 Wright Air Development Division, US Air Force, Wright-Patterson Air Force Bose, Chie, Atm: WKDAS (Library)

アングランド しないとうころから

AIR FONCE - CONTINUED

- 1 Aerospace Medical "Livery, Wright Air Development Division (WMPDAS) Wright-Patterson Air Force Base, Chio
- 3 Air Forc. Command and Control Development Division, Operational Applications Office. (CCRH) Laurence G. Hansons Field, Bedford, Massachusetts
- Air Force Director of Research and Technology, US Air Force, Washington 25, D. C. Attn: AFDRT-HF
- 1 Air Training Command (ATCSG-P) Randelth Air Force Bose, Texas
- 2 Arctic Aeromedical Laboratory, Commander, APO 731, Seattle, Washington, Attm: Library
- 1 Assistant for Ground Safety, DCS/P, Headquarters, US Air Force, Vashington 25. D. C.
- 2 Brooks Air Force School of Aviation Medicine, (SAMSCH-P), Brooks Air Force Base, Texas
- 3 Langley Research Center, National Aeronautics and Space Administration, Langley Field, Virginia, Attn: Librarian
- US Air Force Aerospace Medical Center, (ATC) US Air Force Hospital, Lackland Air Force Base, Texas
- 7 US Army Air Defense Command, Command Surgeon, that Air Force Base, Colorado Springs, Colorado
- 1 US Air Force Strategic Air Command, Offutt Air Force Bose, Nebrusha

GOVERNMENTAL - ACENCIAS

- 1 Argonne National Laboratory, 9700 South Cass Avenue, Argonne, Illinois, Attn: Hoylande D. Young
- 1 Central Intelligence Agency. 2430 E. Street, N.W., Washington D. C., Atts: 1331 R and S Building
- 1 Chief Defense Atomic Support Agency, Washington 25, D. C. Attm: Document Library Br
- Civil Aeroxedical Pesearch Institute, Federal Aviation Agency, Post Office Box 1082
 Oklahoma City, Cilphona
- 1 Library of Congress, Science and Technology Division, Washington 25, D. C., Attn: Dr. A. J. Jacobius
- National Institute of Health, Library, Building 10, Room SMIIS, Bethesda 14, Muryland, Attn: Acquisitions Section
- 1 National Library of Medicine, Mashington 25, D. C., Attn: Acquisition Section
- National Institutes of Health, Division of Busearch Grants, Information Office, Bethesda 14, Maryland
- National R search Council, Division of Medical Sciences, Medical Records, 2101 Constitution Averue, N.W. Washington 25, D. C.

OTHER AGENCIES .

- 1 Arctic Health Research Center, Library, Box 960, Anchorage, Alaska
- 2 Aero-Space Division, Chief, Space Medicine Section, Boeing Airplane Company, Seattle 24, Washington, Attn: Dr. Roeney H. Lowry (Rom 19-29
- 1 Boeing Airplane Corpony, Library, Vichita Division, Wichita 1. Kansas
- Boeing Airplane Corpony, Central Medical Library, Box 11-40 Post Office Box 3707, Seattle 24, Washington
- 1 Chrysler Corporation, Box 1118, Engineering Research Department \$21, Detroit 31, Michigan Attn: John Versace, Engineering Psychologist
- 1 Division of Radiological Health BSS Department of Health Education and Welfare, Room 5629, South HEW Building, Washington 25, D. C.
- 1 Ford Motor Company, Technical Information Section, Scientific Laboratory, Post Office Box 2053, Dearborn, Michigan
- General Electric Corposy, Advanced Electronic Center, Cernell University, Ithaca, New York, Atta: Library
- General Electric Corposy, Technical Mulitary Pluming Operation, 735 State St., Santa Barbara, California
- 1 John Crerar Library, 86 East Randolph Street, Chicago 1, Illinois
- Kings County Hospital, Department of Anesthesielegy, Breaklyn, New York, Attm: Dr. S. W. Weitzner

OTHER AGENCIES - CONTINUED

- Lonkenra Hospital, Division of Research, Loncouter and City Line Avenue, Philadelphia 1.
 Pennsylvania
- 1 Mayo Clinic, Rochester, Minnesotu, Attn: Dr. Kenneth N. Ogle, Section of Bicphysics
- 1 Mercy Hospital, Amesthesia Research Laboratory, Pittsburgh 19, Pennsylvania
- National Aeronautics and Space Administration, 1820 H. Street, N. W., Washington 25, D. C., Attn: Bertram A. Mulcaby, Assistant Director for Technical Information
- Rand Corporation, 1700 Main Street, Santa Monica, California, Attn: Library
- Space Technology Laboratories, Subcormittee on Noise, 327 South Alvarado Street, Los Angeles 57, California
- 1 Systems Research Center, Lockheed Electronics Company, Post Office Box 37, Redminster, New Jersey, Attn: Mr. Robert E. Weber
- 1 Yerkes Laboratories of Primate Biology, Incorporated, Orange Park, Florida, Attn: F. J. Riopella

MEDICAL COLLEGE/SCHOOL LIGRARIES AND DEPARTMENTS

- 1 Albany Medical College Library, New Sectland Avenue, Albany 8, New York
- 1 Bouman Cray, School of Medicine Library, Winston-Saler, North Carolina
- 1 Brown University, Providence 12, Rhade Island, Attn: Professor Lorin A. Riggs
- 1 Brown University, Providence 12, Rhode Island, Attn: Prof. Harold Schlosberg, Consultant
- College of Medical Evangelists, White Memorial Medical Library, 1720 Brooklyn Avenue, Los Angeles 33, California
- 1 College of Medical Ewangelists, Vernier Madeliffe Mesonial Library, Lona Linda, California
- College of Physicians of Philadelphia, Library, 19 South 22nd Street, Philadelphia 3, Pennsylvania
- Columbia Univer y, Department of Psychology, New York 27, New York, Attn: Dr. C. H.
 Graham
- 1 Columbia University Medical Library, 630 West 160th Street, New York 32, New York
- 1 Cornell University Medical Col ege Library, 1300 York Avenue, New York 21, New York
- Creighton University, Medical-Pharmacy Library, 14th Davenport, Onaha 2, Nebraska
- 1 Durtmouth College Medical Library, Baker Building, Hanover, New Hompshire
- Emory University, Department of Psychology, Atlanta 22, Georgia, Attn: Dr. Earl A.
 Alluisi
- Florida State University, Department Psychology, Tallahassee, Florida, Attn: Dr. Vm. W. Dawson
- George Washington University, Human Resources Research Office, P.O. Box 3596, Washington 7, D. C., Attn: Library
- 1 Harvard Midical Library, 25 Shattuck Street, Poston 15, Massachusetts, Attn: Librarian
- Horvard School of Public Health, Department of Epidemiology, 1 Shattuck Street, Boston 15, Massachusetts
- 1 Indiana University, Department of Psychology, Bloomington, Indiana, Arta. Dr. H. C. Davis
- Indiana University Medical Center, School of Medicine Library, 1100 West Michigan Street, Indiana polis 7, Indiana, Attn: Librarian
- 1 Indiana University Medical Center, 1100 West Michigan Street, Indianapolis, Indiana, Attn: Dr. Harris B. Shumacker, Jr., Prof. of Surgery
- Indiana University, Anatomy-Physiology Department, Bloomington, Indiana, Attn: Dr. Sid Robinson
- 1 Jefferson Medical College Library, 1025 Walnut Street, Philadelphia 7, Pennsylvania
- 1 Johns Hopkins University, Welch Medical Library, 1900 F. Menument Street, Bultimore 6, Nuryland, Attn: Librarian
- Kansas State University, Department of Psychology, Manhattan, Konsas, Attn: Dr. William Bevan, Chairman
- 1 Marquette University, Medical Dental Library, 560 North 16th Street, Milwauhee 3, Wisconsin Attn: Librarian
- Medical College of Virginia, Topkins-McCae Library, Richmond 19, Virginia Attn: Librarian

No. of MEDICAL COLLEGE!SCHOOL LIBRARIES AND DEPARTMENTS - CONTINUED Copies

- 1 New York Academy of Medicine, Library, 2 East 103rd Street, New York 25, New York
- 1 New York University, College of Engineering, Research Division, 252 Seventh Avenue. New York 1, New York, Attn: Associate Project Director
- New York University Medical Center, Medical Library, 550 First Avenue, New York
- Northwestern University, Department of Psychology, Evanston, Illinois, Attn: William
 A. Hunt
- Northwestern University Medical School, Archibald Church Library, 303 E. Chicogo Avenue, Chicogo II, Illinois, Attn: Librarian
- 1 Ohio State University, The Chemical Abstrocts Service, Folymbus 10, Chio
- 1 Chio State University, Research Center, Psycholinquistics Laboratory, 1314 Kinnear Road, Columbis 12, Chio
- Chio State University, Topiz Library, School of Optometry, 338 test 10th Avenue. Columbus 10, Chio
- 1 Rush Vedical College Library, 1758 West Harrison Street, Chicago 12, Illinois
- 1 Stanford University, Lake Venical Library, 300 Pastour Road, Pulo Alto, California
- Stanford University, Department of Physiology, Stanford, California, Attn: J. F. Crismon, M. D.
- 1 St. Louis University, Medical School Library, 1402 South Grand Elwd, St. Louis 4, Mo.
- 1 State University of Iona, College of Medicine Library, Medical Laboratories Building, Iona City, Iona
- State University of New York, Flownstate Vedical Center, Department of Amesthesiology, 450 Clarkson Avenue, Brooklyn 31 New York
- State University of New York, Downshate Venical Center, Medical Library, 450 Clarkson Avenue, Brooklyn 3, New York, Attn: Librarian
- 1 Texas Medical Center Library, Jesse H. Jones Library Building, Houston 25, Texas
- 1 Tufts University Institute for Applied Experimental Psychology, Medford, Mussachusetts
- 1 Tulane University School of Vedicine, 1430 Tulane Avenue, New Orleans 12, Louisiana, Attn: Dr. G. E. Burch, Professor of Vedicine
- Vanderbilt University School of Medicine, Nashville 5, Tennessee, Attm: Dr. George R. Meneely, Director, Radioisotope Center
- 1 West Virginia University, Medical Center Library, Mergantown, West Virginia
- University of Alabama, 1913 Seventh Avenue South, Birmingham J. Alabama
- University of Arkansas, Medical Center Library, 4301 West Markham, Little Rock, Arkansas
- University of Buffalo, Health Sciences Library, Buffalo 14, New York, Atta: Librarian
- 1 University of Buffalo, Department of Psychology, Buffalo 14, New York
- University of California Medical Center, Biomedical Library, Los Angeles 24, California
- l University of California 1301 South 45th Street, Richmond 4, California, Attm: Civil Defense Renearch Project
- University of Chicago, U.S. Air Force Radiation Laboratory, 930 58th Street, Chicago 37, Illinois
- University of Cincinnati, Kettering Laboratory, Eden and Bethesda Avenues, Cincinnati 19, Chie
- University of Floring, College of Medicine, Department of Physiology, Grimwille, Florida, Attn: Dr. Melvin J. Fregly
- 2 University of Illinois, Aerocedical Laboratory, 840 S. Wood Street, Chicago 12, Illinois
- University of Illinois, Training Research Laboratory, Department of Psychology 45 Lincoln Hall, Urbana, Illinois, Atta: Lawrence M. Stolurow
- 1 University of Illinois, Documents Division Library, Urbana, Illinois
- University of Yansas Medical Center, Clendening Medical Library, Fansas City 12, Kansas
- 3 University of Louisville, School of Medicine Library, 101 W. Chestmit Street, Louisville 2, Kentucky
- University of Maryland, Health Sciences Library, Serials Department, 111 South Greene Street, Paltirore 1, Maryland
- University of Michigan, Serials and Documents Section, General Library, Ann Arbor, Michigan

No. of MEDICAL COLLIGE/SCHOOL LIBRARIES AND DEPARTMENTS - CONTINUED Copies

١. إ

- 1 University of Minnesota Library, Serials Divisian, Minneapolis 14, Minnesota
- University of Missouri, Yedical Library, Room #210 Yedical Sciences Building, Columbia, Missouri
- University of Nebraska, College of Medicine Library, 42nd and Dewey Avenue, Omaha 5, Nebraska
- University of North Carolina, Division of Health Affairs Library, North Carolina, Memorial Hospital, Chapel Hill, North Carolina
- University of North Carolina, Department of Medicine, Physiology and Environmental Medicine, Chapel Hill, North Caroline, Atta: Dr. Richard L. Dobsan
- University of North Carolina, Department of Physiology, School of Medicine, Chapel Hill, North Carolina, Attn: A. T. Willer, Jr.
- University of Oklahoma Medical Center Library, 801 N. E. 13th Street, Oklahoma City 4.
 Oklahoma
- l University of Oregon, Medical School Library, Portland 1, Oregon, Attn: Librarian
- l University of Pittsburgh, Folk Library, of The Health Professions, Pittsburgh, Pa
- 1 University of Pittsburgh, Graduate School of Public Health, Pittsburgh 13, Pennsylvania
- University of Rochester, Atomic Energy Project, Technical Report Control Unit, P.O. Box 287, Station 3, Recester 20, New York
- University of Bochester, School of Lentistry, 260 Crittendes Bouleward, Rochester, New York, Attn: James A. Deheese
- University of Rochester, Strong Memorial Hospital, 200 Crittenden Boulevard, Rochester, New York Attn: Fr. Herman L. Pearse, Prof. of Surgery
- 3 University of Southern California, School of Medicine Library, 2025 Zonal Avenue, Los Angeles 23, California, Attn: Dr. Vilma Proctor
- 1 University of South Dekota, Medical Library, Vermillion, South Dakota
- University of Tennessee, College of Vedicine, Clanical Physiology, Institute of Clinical Investigation, 62 Crath Luniop, Verphis 3, Tennessee
- University of Tenerasee, Vedical Units, Young Verorial Library, 62 South Dunlap, Kemphis 3 Tennessee, "Attn: Librarian
- University of Tennessee, Department of Bacteriology, Fnoxville, Tennessee, Atta: Dr. D. Frank Holtman
- University of Tennessee, Department of Microbiology, #SG Modison Avenue, Knoxwille, Tennessee, Attn: Er. Huy C. Worock
- University of Texas, Measual Pranch Library, Gilveston, Texas, Actn: Librarian
- University of Utah, Vedical Litrary, Salt Take City 12, Utah
- 1 University of Virginia, Psychological Interatory, Feakody Hali, Charlottesville, Virginia
- University of Vermont, College of Medicine Library, Purlington, Vermont
- 1 University of Bushington, Health Sciences Labrary, Seattle 5, Washington, Attn: Librarian
- 1 University of Misconsin, Medical School Labrary, SMI Bldg, N. Churter St. Midiaon G. Wia
- 1 University of Wisconsin, Psychological Abstracts, 600 N. Park Street, Madison 6, Wis :
- British Mivy Staff Office, Arey Vedical Lausson Officer, Benjamin Franklin Station, Pont Office Pox 165, Bushington, D. C., Attn: F. P. Filis, Surgeon Captain, Boyal Navy
- Pritish Army Wolferl Lizison Officer, British Army Stuff, British Embussy, Wishington C., D. C., Attn: Colorel Beid
- 10 Constant Lausen Officer, Office of The Pargern General, US Army, Room 1703A, Main Navy Publish, Dishington 25, D. C., Attn: D. L. P. Fronnedu
 - Defence Beseitch Merber, Canadian Joint Staff, 2450 Wissachusetts Avenue N.W., Burbington & D. C.
- 1 Core in Vilitary Attacle, Cormin Coveral Vinistry of Infonse, Sanhington, D. C.
- Instituto de Ciencias Essisologicia, Av. Gral. Elega 1225, Venteviden, Vrugiery. Atta: Professor by D. Benrits, Director
- Korolinsky Institutet, Inforteent of Histology, "to-khole t0, Tooden, Attn: Dr. Jan. Depart.
- Lateratoire de Pathologie et Termeutique tenerales, 12 l'oulevard de la Constitution, Liege, Poligine, Atts. Freference J. V. Birg.

FOREIGN - CONTINUED

- Oxford University, Department of Human Anatomy, South Parks Bood, Oxford England, Atta: Dr. A. R. Lind
- Office of The United States Army Attache, American Embassy. The Foreign Services at The United States of America, London, England, Attn: Assistant Army Attache (Medical)
- 1 Royal Society of Medicine Library, 1. Wimpole Street, London W.1., England
- Universita Di Pisa, Institute of Physiology, Pisa, Italy, Attm: Professor Giuseppe Moruzzi,
- 2 University of Nestern Ostario, Department of Biophysics, Medical School, South Street, London, Ostario, Canada, Attn: Dr. Allen C. Burton
- University of Western Chtorio, Medical School, Department of Physiology, London, Ontorio, Canada, Attn: Frofessor J. A. F. Stevenson

		Acception No.
US ARRY Wedical Research Lab. Ft. Knox. Ky. HEMCHYAULIS. CT. STUACH. III. EFFECTS OF TALL STUACES ENDARTH. III. EFFECTS OF TALL STUACES ENDARTH. ON THE SCREEN E. D. Froblich, and E. D. Jacobson. Screen et el. M. Modanche. E. S. Dosiey, J. B. Screen et el. M. Modanche. C. Hacks L. Brown. M. Manies and E. D. Jacobson. F. M. M. Manies and C. C. Hacks L. Brown. G. M. M. G. M. C. Manies L. M. C. Manies and C. C. Hacks L. Brown. M. Manies and C. C. Hacks L. Brown. M. Manies and C. C. Hacks L. M. C. Manies and C. C. Manies L. M. C. Manies and C. C. Manies L. M. M. Manies and C. C. Manies L. M. C. Manies L. M. M. Manies and C. C. Manies L. M. C. Manies L. M. M. Manies and C. C. Manies L. M.	D. UNCLASSIFIED 1. Herosphonics Circulation 2. Stonach 3. Endotuxin 4. Salsonells Typhon Typ	HEATHWANCE OF THE STOWARY. II. EFFECTS OF SALMANCE OF THE STOWARY. DECEMBER OF STOWARY. SCOTT, E. D. Flohlich and E. S. Dacoby. J. B. Scott, E. D. Flohlich and E. E. Macdure, F. Scott, E. D. Flohlich and E. E. Macdure, F. L. Brown, M. Namirez and C. C. Hicks Report No. 509.19 Cct 61.7 pp & 11.2 illum. Stables. Project No. 506.12 Cot. 61.7 pp & 11.2 illum. Stables. Project No. 506.12 Cot. 61.7 pp & 11.2 illum. Stables. Project No. 506.12 Cot. 61.7 pp & 11.2 illum. Increase in quartic arter alpressure (100 k) and coronary yenous pressure. These repolate were blocked by locally safused phentic passure. These repolate were blocked by locally safused phentic assure. Into the stamach or systemically. It is concluded that these reponses are probably laduced by a distant release of catecholonine.
AD US Arey wedical Research Lab. Ft. Knox. Ky. US Arey wedical Research Lab. Ft. Knox. Ky. US SALK LELLA INSUCA INDUCTORIN ON THE FESTIANCE TO SUCKO FLOW. E. S. Dooley. J. B. Scett. E. D. Freblich, and E. D. Jacobesn. Scett. E. D. Freblich, and E. D. Jacobesn. Scett. E. D. Freblich, and E. D. Jacobesn. Refert No. S.95.19 Oct N. T. Pp. 6. 1. 2 inlus. Refert No. S.95.19 Oct N. T. Pp. 6. 1. 2 inlus. Refert No. S.95.19 Oct N. T. Pp. 6. 1. 2 inlus. Refert No. S.95.19 Oct N. NG4-12-001, (bclassified Repolance and gestric external pressure (100 %) and coronsule. These responses were blocked by locally seime. When the gestric circulation see leavated to pressure. These responses were blocked by locally seime. When the gestric circulation see leavated to label and the secoluded appears of second by label and label by a second openses are probably induced by a distant release of appears of sees of a second of the second of th	UNCLASSIFIED 1. Heacdmastes Circulation Circulation 2. Stoach 3. Endotoxin 4. Salannella Typhosa Typhosa Isaac Produced a rapid and coronary venous pres- levated longer than venous peated longer than venous salated, endotoxin failed hether lalected directly concluded that these re- release of catecholasines.	